

**AMENDMENTS TO THE SPECIFICATION**

Please replace old paragraph [00133] with the following new paragraph [00133] as follows:

[00133] As illustrated in each of Figures, formulation introduced into elongate body inlet **22** flows (as generally indicated by arrow **70a**) through and out the device (indicated by arrows **70e** **70b**). Where device **10** comprises diffuser element **30** (as illustrated in Figures 1-8), formulation flows through elongate body passageway **26**, out outlet **24**, and into diffusion space **35**. Formulation can spread within diffusion space **35**. Where the device comprises a dilutor element (or combination dilutor/diffuser element), the formulation is diluted by water that enters the device via selectively water permeable dilutor element **60** prior to or after the formulation flows into diffusion space **35**. Where device **10** comprises a dilutor element, the formulation contacts dilutor element **60** either along a portion of flow pathway **70a** (see, e.g., Figure 6) along flow pathway **70b** **70a'** (see, e.g., Figure 7 6) or both. Formulation diffuses out diffuser element **30** as illustrated by arrows **70b**. Diffuser element **30** thus increases the surface area over which formulation is delivered, effectively diluting the formulation in the environmental fluids surrounding the catheter.